PATENT

ATTORNEY DOCKET No. 114596-03-4000

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.:

09/385,394

Confirmation No.:

9093

Applicant:

John S. Yates, Jr., et al.

Title:

COMPUTER WITH TWO DIFFERENT EXECUTION MODES

Filed:

August 30, 1999

Art Unit:

2183

Examiner:

Richard Ellis

Atty. Docket:

114596-03-4000

I certify that this correspondence, along with any documents referred to therein, is being transmitted by facsimile on April 14, 2005 to Art Unit 2183 at FAX no. 703 872 9306, and deposited with the United States Postal Service on April 14, 2005 as First Class Mail in an envelope with sufficient postage addressed to

Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Customer No.

38492

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

In accordance with 37 C.F.R. §§1.56, 1.97 and 1.98, Applicant wishes to make of record the items listed on the accompanying Form PTO-1449. Applicant respectfully requests the Examiner to fully consider the items and independently ascertain their teaching before issuance of the next action, and to make them of record in the file. The Examiner is also requested to initial and return a copy of the enclosed Form PTO-1449 to evidence such consideration.

- 1. Applicant has listed publication dates on the attached Form PTO-1449 based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated. Applicant reserves the right to establish the patentability of the claims over any information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered. This Information Disclosure Statement should not be construed as a representation that information more material to the examination of this application does not exist.
- 2. The references listed on the enclosed Form 1449 are references that have come to light in applications listed in the Information Disclosure Statement of November 2000. For many of the listed references, pertinence is mentioned in the respective application file in which the reference came to light. Applicant has not reviewed all of them in detail. Of those that have been reviewed, none of the references are believed to be any more pertinent than the references provided in earlier IDS' and Forms 1449. However, in an abundance of caution, Applicant requests that they be considered.

Application Serial No. 09/385,394 Atty. Docket No. 114596-03-4000

- 3. For items other than U.S. patents listed on the enclosed Form PTO-1449 for which a copy is not already made of record in this application, a copy was previously cited by or submitted to the Patent and Trademark Office in application Serial No. 09/239,194, filed January 28, 1999, Yates et al., Executing Programs for a First Computer Architecture on a Computer of a Second Architecture, in application Serial No. 09/322,443, filed May 28, 1999, Reese et al., Profiling of Computer Programs Executing in Virtual Memory Systems, each of which is an earlier application relied on for an earlier effective filing date under 35 U.S.C. § 120.
- 4. The Compaq, Dean, Hank and three Intel references have been previously cited. They are cited again here with improved bibliographic information.
- 5. This Information Disclosure Statement is being filed at a time when a nominally-final Office Action has been mailed, but when finality of that Office Action should be withdrawn, or when prosecution may be reopened on withdrawal or reversal of all pending rejections. In the event of reopening of prosecution, entry of this Information Disclosure Statement is proper on payment of a fee pursuant to 37 C.F.R. §1.97(c)(2). Upon such entry, charge the fee due under C.F.R. §1.17(i)(1) to Deposit Account No. 23-2405, Order No. 114596-03-4000.
- 6. The Commissioner is hereby authorized to charge any additional fees that may be required for this Information Disclosure Statement, or credit any overpayment, to Deposit Account No. 23-2405, Order No. 114596-03-4000.

Respectfully submitted,

WILLKIE FARR & GALLAGHER LLP

Dated: April 14, 2005

By: David E. Boundy Registration No. 36,461

> WILLKIE FARR & GALLAGHER LLP 787 Seventh Ave.

New York, New York 10019

(212) 728-8757

(212) 728-9757 Fax

FORM PTO-14	49 U.S. DEPAR'	TMENT OF COMMERCE	ATTY, DOCKET NO.		Sheet 1 of 2
INFORM		U IKADEMARY OFFICE	) 1 (4.) YO-114.20 NY)	SBRIAL NO. 09/385,394	
INFORM	(Use several sheets if	OSURE CITATION	John S. Yates, Jr., et a		
	( SS & VG at Streets in	necessary)	FILING DATE August 30, 1999	GROUP ART UNIT	
<b>EXAMINER</b>		U.S. PATEN	IT DOCUMENTS	2183	11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
INTITIAL	DOCUMENT NUMBER	DATE			

EXAMINER	<u> </u>	U.S. 1	ATENT DOCUMEN	VTS .	2183	era era era era era era
INITIAL	DOCUMENT NUMBER	DATE	NAME		The second of the second of the second	The second second second
	4,722,050	01/26/1988		- CLA		IF APPROPRIATE
	4,831,515	05/16/1989	,	71:		Mar. 27, 198
	5,043,878	08/1991	Ooi	71:		Feb. 10, 1986
	5,371,894	12/06/1994	<del></del>	712	<del></del>	Aug. 9, 1989
	5,377,309	12/27/1994	DiBrino	714		Dec. 23, 1993
	5,404,473	04/04/1995	Sonobe	706	<del></del>	Nov. 27, 199
	5,613,114	3/1997	1 apwortin	712		Mar. 1, 1994
	5,625,835	4/1997	Anderson	718		Apr. 15, 1994
	5,721,855	02/24/1998	Ebcioglu	712		May 10, 1995
	5,729,728	03/17/1998	Hinton	712	218	Jul. 12, 1996
	5,918,251	06/29/1999	Colwell	712	234	Sep. 6, 1996
	5,966,537	10/1999	Yamada	.711	207	Dec. 23, 1996
	6,035,120	03/07/2000	Ravichandran	717	158	May 28, 1997
	6,047,390	04/2000		717	141	May 28, 1997
	6,061,711	05/2000	Butt	714	43	Dec. 22, 1997
	6,071,317	06/2000	Song	718	108	Aug. 19, 1996
	6,119,218	9/2000	Nagel	717	128	Dec. 9, 1998
	6,157,993	12/5/2000	Arora	712	207	Jul. 8, 1999
·	6,256,775		Lewchuk	711	213	Jan. 3, 2000
	6,289,445	7/3/2001	Flynn	717	127	Dec. 11, 1997
	6,351,646		Ekner	712	244	Jul. 21, 1998
	6,415,379	02/26/2002	Jellema	455	461	Apr. 20, 1998
	6,481,007	07/02/2002	Keppel	712	209	Oct. 13, 1999
	6,535,903	11/2002	Iyer	717	151	Jun. 3, 1999
	6,549,959	3/18/2003	Yates	718	100	Jan. 29, 1996
	6,553,431	04/15/2003	Yates	710	22	Nov. 4, 1999
	6,631,514	04/22/2003	Yamamoto	710	8	Jul. 21, 1999
	6,685,090	10/07/2003	Le	717	137	Jan. 6, 1998
<del></del>	6,708,173	02/03/2004	Nishigaya	235	382	Jan. 26, 2001
	6,721,941	03/16/2004	Behr	707	10	Oct. 18, 2000
		4/13/2004	Morshed	717	127	Aug. 22, 2000
	6,763,452	07/13/2004	Hohensee	712	227	
	6,779,107	08/17/2004	Yates	712	229	Jun. 24, 1999
MINER	6,789,181	09/07/2004	Yates	712	4	Oct. 28, 1999
		• •	DATE CONSIDERE	D		Nov. 3, 1999

Sheet 2 of 2

INFOR	TOTAL MIN	ND IRADI	OF COMMERCE EMARK OFFICE	ATTY. DOCKET NO. 114596-03-400	00	SERIAL N 09/385	
LIFUR	MATION DISCL	OSURE	<b>CITATION</b>	APPLICANT	_		,5,74
	(Use several sheets i	f necessary)	)	John S. Yates,	Jr., et al.		
10 10 10 10 10 10 10 10 10 10 10 10 10 1		. 200 m 1 m 2 m 1 m		August 30, 199	ın.	GROUP AR	TUNIT
\$ <b>\$</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3. 1		Treatment of	- Bust 50, 199	<b>ソ</b> ほんないもの ゴロコ	2183	
EXAMINER INITIAL	DOCUMENT NUMBER	]		DOCUMENT	\$		
	6,789,263		DATE	NAME	CLASS	SUBCLASS	FILING DATE
			07/2004	Shimada	725	119	IF APPROPRIATE
	6,826,748	26,748 11/30/2004		Hohensee			Jun. 18, 1997
					<del>  '•'</del> -	130	Jun. 24, 1999
					<del> </del>		
						<u> </u>	
	DOGRAM		(EURALPA))	ST BOCCOUNT	is .		
	DOCUMENT NUMBE		DATE	COUNTRY	CLASS		1
	WO 99/08188 K	elly	02/18/1999	PCT/US	<del> </del>	SUBCLASS	TRANSLATION YES NO
			. &	101/03	G06F	11/00	
			<del></del>			7	
				^			<del></del>
7.0		XIIX		io i file file			
	Brad Calder, Pe Symposium on	ter Felle Microan	r, Alan Eustace,	Value Profiling, 5-30), IEEE, page	Proceedir	erapers, Esc ags of 30th 1	International
1 T	Compag Come.	4 6	STRUCTURE (MICH	)-30), IEEE nage	ec 250 266	0 1	mici national
		Her Car	C		~~ ~	/ LUCCEMbe	r 1. 2 1007)
	//ftp.digita	1.com/	Dub/Digital	ter's Guide for th	e Alpha 2	1264 (1999	r 1-3, 1997)
	R.E. Hank et al.	11.com/	pub/Digital/	ter's Guide for the info/semicone	e Alpha 2 ductor/1	1264 (1999 Literatur	r 1-3, 1997) ) e/cmpwrgd nds
	R.E. Hank, et al. the 28th Annual	., "Regio	pub/Digital/ on-Based Compi	ter's Guide for the info/semicondation: An Introdu	ductor/1	1264 (1999 Literatur Motivation	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of
	R.E. Hank, et al. the 28th Annual	., "Regio	pub/Digital/ on-Based Compi ional Symposium	ter's Guide for the info/semicond ation: An Introduction on Microarchite	ductor/juction and	1264 (1999 Literatur Motivation	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of
	R.E. Hank, et al. the 28th Annual Intel Corporation	., "Regio Internati	pub/Digital/ on-Based Compi ional Symposium architecture Soft	ter's Guide for the info/semicond ation: An Introduction on Microarchite ware Developer's	ductor/luction and ecture, pp.	1264 (1999 Literatur Motivation 158-168 (I	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pages 3-60 to 3-6	Internation, Intel Ages 3-10	pub/Digital/ on-Based Compi- ional Symposium Architecture Soft to 3-13, 7-1 to 7	ter's Guide for the info/semicono dation: An Introduction on Microarchite ware Developer's -3, 7-20 to 7-25;	ductor/luction and ecture, pp.	1264 (1999 Literatur Motivation 158-168 (I	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, page pages 3-60 to 3-6 11-10 to 11-13, 1	11. com/ , "Region Internation, Intel Ages 3-10 63, 3-240 14-1 to 1	pub/Digital/ on-Based Compi ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volum 4-3 14-10 to 14	ter's Guide for the info/semicondation: An Introduction on Microarchite ware Developer's -3, 7-20 to 7-25; the 3: System Pro-	e Alpha 2 ductor/1 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming	Motivation 158-168 (I Volume 1:	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic a Set Reference,
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, page pages 3-60 to 3-6 11-10 to 11-13, 1	11. com/ , "Region Internation, Intel Ages 3-10 63, 3-240 14-1 to 1	pub/Digital/ on-Based Compi ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volum 4-3 14-10 to 14	ter's Guide for the info/semicondation: An Introduction on Microarchite ware Developer's -3, 7-20 to 7-25; the 3: System Pro-	e Alpha 2 ductor/1 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming	Motivation 158-168 (I Volume 1:	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic a Set Reference, pres 11-1 to 11-2
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20	11. com/ ., "Region Internation, Intel A ges 3-10 53, 3-240 4-1 to 10	pub/Digital/ on-Based Compi- ional Symposium Architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volu- 4-3, 14-10 to 14	ter's Guide for the info/semiconologication: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production of the info of the	e Alpha 2 ductor/1 uction and ecture, pp. s Manual, Volume 2 ogramming	Motivation 158-168 (I Volume 1: Ensuration 3 Guide, page 997), pages	r 1-3, 1997)  ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)  Basic a Set Reference, ges 11-1 to 11-3,
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, page pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation	n., "Region Internation, Intel Ages 3-10 153, 3-240 14-1 to 1	pub/Digital/ on-Based Compi ional Symposium Architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volus 4-3, 14-10 to 14 on Processor Fam	ter's Guide for the info/semicono dation: An Introduction on Microarchite ware Developer's 7-3, 7-20 to 7-25; me 3: System Production of the info data of the i	e Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming	Motivation 158-168 (I Volume 1: Instruction g Guide, pages	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic a Set Reference, ges 11-1 to 11-3,
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, page pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma	n. Com/ ., "Regio Internation, Intel A ges 3-10 63, 3-240 4-1 to 1 4, Pentium	pub/Digital/ on-Based Compi ional Symposium architecture Soft to 3-13, 7-1 to 7 to 3-251; Volum 4-3, 14-10 to 14 on Processor Fam	ter's Guide for the info/semicondation: An Introduction on Microarchite ware Developer's -3, 7-20 to 7-25; me 3: System Production of the info developer's lily lily lily lily lily lily lily lil	ee Alpha 2 ductor/1 uction and ecture, pp. s Manual, Volume 2 ogramming Manual (1	Motivation 158-168 (I Volume 1: 2: Instruction 3 Guide, pages	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam	n., "Region Internation, Intel Ages 3-10 153, 3-240 14-1 to 14, Pentium Pentium Inual, pages 10 15 15 15 15 15 15 15 15 15 15 15 15 15	pub/Digital/ on-Based Compi- ional Symposium Architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volu- 4-3, 14-10 to 14 on Processor Fam on Processor Fam ges 3-1 to 3-3, 3	ter's Guide for the info/semiconordation: An Introduction on Microarchite ware Developer's -3, 7-20 to 7-25; me 3: System Production of the info of th	ductor/luction and ecture, pp. s Manual, Volume 2 ogramming Manual (1 Manual (12-27,	Motivation 158-168 (I Volume 1: Instruction Guide, page 997), vol. 3: 14-1 to 14-3	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to  Architecture and
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam	n., "Region Internation, Intel Ages 3-10 153, 3-240 14-1 to 14, Pentium Pentium Inual, pages 10 15 15 15 15 15 15 15 15 15 15 15 15 15	pub/Digital/ on-Based Compi- ional Symposium Architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volu- 4-3, 14-10 to 14 on Processor Fam on Processor Fam ges 3-1 to 3-3, 3	ter's Guide for the info/semiconordation: An Introduction on Microarchite ware Developer's -3, 7-20 to 7-25; me 3: System Production of the info of th	ductor/luction and ecture, pp. s Manual, Volume 2 ogramming Manual (1 Manual (12-27,	Motivation 158-168 (I Volume 1: Instruction Guide, page 997), vol. 3: 14-1 to 14-3	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to  Architecture and
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pagpages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma Monica S. Lam. I 19th Annual Intern	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compi- ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volum 4-3, 14-10 to 14 on Processor Fam- ges 3-1 to 3-3, 3 Wilson, Limits	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997)  ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)  Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to  Architecture and 30
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pagpages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma Monica S. Lam. I 19th Annual Intern	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compi- ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volum 4-3, 14-10 to 14 on Processor Fam- ges 3-1 to 3-3, 3 Wilson, Limits	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997)  ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)  Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to  Architecture and 30
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compi- ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volum 4-3, 14-10 to 14 on Processor Fam- ges 3-1 to 3-3, 3 Wilson, Limits	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic a Set Reference, ges 11-1 to 11-3, 1-1 to 1-6, 2-1 to Architecture and
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pagpages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma Monica S. Lam. I 19th Annual Intern	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compi- ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volum 4-3, 14-10 to 14 on Processor Fam- ges 3-1 to 3-3, 3 Wilson, Limits	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997)  ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)  Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to  Architecture and 30
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pagpages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma Monica S. Lam. I 19th Annual Intern	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compi- ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volu- 4-3, 14-10 to 14 on Processor Fam architecture Soft to 3-3, 3 Wilson, Limits Symposium on ( ning Service," A	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997)  ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)  Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to  Architecture and 30
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pagpages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma Monica S. Lam. I 19th Annual Intern	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compi- ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volu- 4-3, 14-10 to 14 on Processor Fam architecture Soft to 3-3, 3 Wilson, Limits Symposium on ( ning Service," A	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997)  ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)  Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to  Architecture and 30
	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pagpages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma Monica S. Lam. I 19th Annual Intern	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compi- ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volu- 4-3, 14-10 to 14 on Processor Fam architecture Soft to 3-3, 3 Wilson, Limits Symposium on ( ning Service," A	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997)  ) e/cmpwrgd.pdf "Proceedings of Dec. 1995)  Basic a Set Reference, ges 11-1 to 11-3,  1-1 to 1-6, 2-1 to  Architecture and 30
AINER	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pagpages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma Monica S. Lam. I 19th Annual Intern	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compi- ional Symposium architecture Soft to 3-13, 7-1 to 7 0 to 3-251; Volu- 4-3, 14-10 to 14 on Processor Fam architecture Soft to 3-3, 3 Wilson, Limits Symposium on ( ning Service," A	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic a Set Reference, ges 11-1 to 11-3, 1-1 to 1-6, 2-1 to Architecture and
AINER	R.E. Hank, et al. the 28th Annual Intel Corporation Architecture, pagpages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation, Programming Ma Monica S. Lam. I 19th Annual Intern	n1.com/ ., "Region Internation, Intel Ages 3-10 63, 3-240 4-1 to 10, Pentium P	pub/Digital/ on-Based Compilional Symposium Architecture Soft to 3-13, 7-1 to 7 of to 3-251; Volum 4-3, 14-10 to 14 on Processor Fam on Processor Fam on Processor Fam on Processor Fam on Service, And Symposium on the compiling Service, And Andrews And Andrews An	ter's Guide for the info/semicone dation: An Introduction on Microarchite ware Developer's 7-20 to 7-25; me 3: System Production Developer's 1 dily Developer's 1 do to 3-13, 12-1 of Control Flow	ee Alpha 2 ductor/1 duction and ecture, pp. s Manual, Volume 2 ogramming Manual (1) to 12-27, on Paralle	Motivation 158-168 (I Volume 1: Instruction g Guide, pages 997), vol. 3: 14-1 to 14-3	r 1-3, 1997) ) e/cmpwrgd.pdf "Proceedings of Dec. 1995) Basic Set Reference, ges 11-1 to 11-3, 1-1 to 1-6, 2-1 to Architecture and